## AMENDMENTS TO THE CLAIMS:

The listing of claims below replaces all prior versions of the claims in this application.

Please first amend the claims section as follows:

Change "WHAT IS CLAIMED IS" to the heading - - CLAIMS - -, and after this heading insert - - What is claimed is: - - ;

and thereafter, please amend the claims as follows:

- 1. (Currently Amended) Seating A seating module for a chair, characterized in that it includes comprising:
  - -a structural framework (10) provided with a pommel element (20) in a rigid manner,
  - -a frame (12) arranged above the structural framework and provided with a cantle element (26), said structural framework and said frame having planar symmetry,
  - -means for connecting the frame to the structural framework, including a joint (14) which allows the frame (12) to tilt, in relation to the structural framework (10), about an axis perpendicular to the plane of symmetry, and
  - -a seat connecting the frame (12) to the pommel element (20) and formed of an elastic membrane (16) whose function is to define a rest position of the frame (12) in relation to the structural framework (10) and to return it the frame to this position when a user tilts it the frame in one direction or another.
- 2. (Currently Amended) Seating The seating module according to claim

- 1, characterized in that wherein in the rest position, the frame (12) is inclined forwards forward by an angle of approximately 10° in relation to the ground.
- 3. (Currently Amended) Seating The seating module according to claim 1, characterized in that wherein, in plane, the structural framework (10) has a T-shape, a vertical bar (18) of which, arranged in the plane of symmetry, extends forwards forward and is bent upwards upward to end in said pommel element (20).
- 4. (Currently Amended) Seating The seating module according to claim 3, characterized in that wherein said T-shaped structural framework comprises a horizontal bar (22) having opposing ends (22a) which are raised to form said joint (14) with the structural framework (10).
- 5. (Currently Amended) Seating The seating module according to claim 1, characterized in that wherein the frame (12) comprises: a fork, which has, in plane, the shape of a U with an axis disposed in the plane of symmetry; a raised cross bar (26) forming said cantle element; and the two teeth (28) extending forwards forward from said cantle element, substantially as far as the pommel element (20), underneath said fork (20).
- 6. (Currently Amended) Seating The seating module according to claim 5, characterized in that wherein said membrane (16) forms a support surface that is convex along a line perpendicular to the plane of symmetry and concave along a line inscribed in said plane.
- 7. (Currently Amended) Seating The seating module according to claim 6, characterized in that wherein said membrane (16) is fixed:
  - -between the pommel element (20) and the cantle element (26),
  - -between the two teeth (28) of the fork (12), and
  - -between said teeth (28) and the pommel element (20).

- 8. (Currently Amended) Seating The seating module according to claim 1, characterized in that wherein said membrane (16) is covered with a padding member (32) forming a cushion.
- 9. (Currently Amended) Seating The seating module according to claim 8, characterized in that wherein said padding member (32) includes a longitudinal groove (34) for forming a space to receive the user's coccyx.
- 10. (Currently Amended) Chair A chair fitted with a support (36) in contact with the ground and a the seating module (44) according to claim I and fixed to said support, characterized in that wherein said support includes an arm (50) extending forwards and upwards forward and upward and carrying a transverse bar (48) forming a support for the user's knees.
- 11. (Currently Amended) Seating The seating module according to claim 2, characterized in that wherein said membrane (16) is covered with a padding member (32) forming a cushion.
- 12. (Currently Amended) Seating The seating module according to claim 3, characterized in that wherein said membrane (16) is covered with a padding member (32) forming a cushion.
- 13. (Currently Amended) Seating The seating module according to claim 4, characterized in that wherein said membrane (16) is covered with a padding member (32) forming a cushion.
- 14. (Currently Amended) Seating The seating module according to claim 5, characterized in that wherein said membrane (16) is covered with a padding member (32) forming a cushion.

- 15. (Currently Amended) Seating The seating module according to claim 6, characterized in that wherein said membrane (16) is covered with a padding member (32) forming a cushion.
- 16. (Currently Amended) Seating The seating module according to claim 7, characterized in that wherein said membrane (16) is covered with a padding member (32) forming a cushion.
- 17. (Currently Amended) A chair Chair fitted with a support (36) in contact with the ground and a the seating module (44) according to claim 2 and fixed to said support, characterized in that wherein said support includes an arm (50) extending forwards and upwards forward and upward and carrying a transverse bar (48) forming a support for the user's knees.
- 18. (Currently Amended) A chair Chair fitted with a support (36) in contact with the ground and a the seating module (44) according to claim 3 and fixed to said support, characterized in that wherein said support includes an arm (50).
- 19. (Currently Amended) A chair Chair fitted with a support (36) in contact with the ground and a the seating module (44) according to claim 4 and fixed to said support, characterized in that wherein said support includes an arm (50) extending forwards and upwards forward and upward and carrying a transverse bar (48) forming a support for the user's knees.
- 20. (Currently Amended) A chair Chair fitted with a support (36) in contact with the ground and a the seating module (44) according to claim 5 and fixed to said support, characterized in that wherein said support includes an arm (50) extending forwards and upwards forward and upward and carrying a transverse bar (48) forming a support for the user's knees.